

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your searc	h matched 5 of 1450046 do	ta) <and>(instance<in>metadata))<and>(relatio" cuments. ed, 25 to a page, sorted by Relevance in Descending order.</and></in></and>	⊠ e-mail		
» Search O					
		Modify Search			
View Session History New Search		(((multiple <in>metadata) <and> (instance<in>metadata))<and> (relational<in< td=""><td>>m Search</td></in<></and></in></and></in>	>m Search		
New Ocare	<u></u>	Check to search only within this results set			
» Key		Display Format:			
IEEE JNL	IEEE Journal or Magazine				
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All			
IEEE CNF					
IEE CNF	Proceeding IEE Conference	 User-directed exploration of mining space with multiple attri Chang-Shing Perng; Haixun Wang; Sheng Ma; Hellerstein, J.L.; 			
	Proceeding	<u>Data Mining, 2002. ICDM 2002. Proceedings. 2002 IEEE Interna</u> 9-12 Dec. 2002 Page(s):394 - 401	lional Confere		
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/ICDM.2002.1183931			
		AbstractPlus Full Text: PDF(502 KB) IEEE CNF Rights and Permissions			
		2. Distributed relational decision framework for scalable enterp Kumar, A.; Sanderson, A.C.; Graves, R.J.; Subbu, R.; Robotics and Automation, 2002. Proceedings. ICRA '02. IEEE In Volume 1, 11-15 May 2002 Page(s):775 - 780 vol.1 Digital Object Identifier 10.1109/ROBOT.2002.1013452	•		
		AbstractPlus Full Text: PDF(671 KB) IEEE CNF Rights and Permissions			
		3. Multiple relational graphs mapping using genetic algorithms Khoo, K.G.; Suganthan, P.N.; Evolutionary Computation, 2001. Proceedings of the 2001 Congr Volume 2, 27-30 May 2001 Page(s):727 - 733 vol. 2 Digital Object Identifier 10.1109/CEC.2001.934261			
		AbstractPlus Full Text: PDF(488 KB) IEEE CNF Rights and Permissions			
		4. Representation theorems and the semantics of (semi)lattice Sofronie-Stokkermans, V.; Multiple-Valued Logic, 2001. Proceedings. 31st IEEE Internation 22-24 May 2001 Page(s):125 - 134 Digital Object Identifier 10.1109/ISMVL.2001.924564 AbstractPlus Full Text: PDF(856 KB) IEEE CNF	_		
		 Rights and Permissions 5. Handwritten Chinese character recognition by ARG matchin Hopfield neural network Suganthan, P.N.; Yan, H.; Neural Networks, 1996., IEEE International Conference on Volume 3, 3-6 June 1996 Page(s):1456 - 1461 vol.3 Digital Object Identifier 10.1109/ICNN.1996.549114 	g using self-(

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(360 KB) **IEEE CNF** <u>Rights and Permissions</u>

Indexed by inspec*

Help Contact Us Privacy & :

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	n matched 1 of 1450046 do	ta) <and>(instance<in>metadata))<and>(olap<"</and></in></and>
» Search O	ptions	
View Session History		Modify Search
New Search		(((multiple <in>metadata) <and> (instance<in>metadata))<and> (olap<in>metadata) Search</in></and></in></and></in>
» Key IEEE JNL IEE JNL IEEE CNF	IEEE Journal or Magazine IEE Journal or Magazine IEEE Conference Proceeding	Check to search only within this results set Display Format: Citation Citation & Abstract View selected items Select All Deselect All 1. Answering multidimensional queries on cubes using other cubes
IEE CNF	IEE Conference Proceeding IEEE Standard	Theodoratos, D.; Sellis, T.; Scientific and Statistical Database Management, 2000. Proceedings. 12th Inte Conference on 26-28 July 2000 Page(s):109 - 122 Digital Object Identifier 10.1109/SSDM.2000.869782
		AbstractPlus Full Text: PDF(408 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

index exi by ធ្វី Inspec°



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your searc	h matched 419 of 1450046	n>metadata) <and> (second and database<in>metadata))&"</in></and>			
» Search Options		Modify Search			
View Sessi	on History	(((first and database <in>metadata) <and> (second and database<in>metadata))</in></and></in>			
New Searc	<u>.</u>	Check to search only within this results set			
		Display Format:			
» Key					
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All View: 1-25 26-5			
IEE JNL	IEE Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding	Integration of relational databases and record-based legacy systems for parents warehouses Miles L. L. Vie Vie Nilskeste S			
IEE CNF	IEE Conference Proceeding	Miller, L.L.; Xin Yu; Nilakanta, S.; System Sciences, 2002. HICSS. Proceedings of the 35th Annual Hawaii Intern Conference on			
IEEE STD	IEEE Standard	7-10 Jan 2002 Page(s):3033 - 3041			
		AbstractPlus Full Text: PDF(452 KB) IEEE CNF Rights and Permissions			
		2. Accessing information on demand at any location. Mobile information ac Satyanarayanan, M.; Personal Communications, IEEE [see also IEEE Wireless Communications] Volume 3, Issue 1, Feb. 1996 Page(s):26 - 33 Digital Object Identifier 10.1109/98.486973 AbstractPlus Full Text: PDF(2048 KB) IEEE JNL Rights and Permissions			
		3. An efficient multiversion access structure Varman, P.J.; Verma, R.M.; Knowledge and Data Engineering, IEEE Transactions on Volume 9, Issue 3, May-June 1997 Page(s):391 - 409 Digital Object Identifier 10.1109/69.599929 AbstractPlus References Full Text: PDF(452 KB) IEEE JNL			
		 Rights and Permissions 4. Empirical norms as a lever for on-line support of general practice Warren, J.; Bolton, P.; System Sciences, 2001. Proceedings of the 34th Annual Hawaii International C 			
		Jan 3-6 2001 Page(s):10 pp. AbstractPlus Full Text: PDF(192 KB) IEEE CNF Rights and Permissions			
		5. The electronic medical record (EMR) and object relational databases Kitney, R.I.; Forbes Dewey, C., Jr.; Engineering in Medicine and Biology Society, 1998. Proceedings of the 20th A			

International Conference of the IEEE

Volume 3, 29 Oct.-1 Nov. 1998 Page(s):1181 - 1184 vol.3 Digital Object Identifier 10.1109/IEMBS.1998.747082

AbstractPlus | Full Text: PDF(452 KB) IEEE CNF Rights and Permissions 6. SUNBURST-a network of GIC monitoring systems П Lesher, R.L.; Porter, J.W.; Byerly, R.T.; Power Delivery, IEEE Transactions on Volume 9, Issue 1, Jan. 1994 Page(s):128 - 137 Digital Object Identifier 10.1109/61.277687 AbstractPlus | Full Text: PDF(668 KB) IEEE JNL Rights and Permissions 7. Using personal bibliographic databases to keep up with the engineering Hill, R.J.; Professional Communication, IEEE Transactions on Volume 32, Issue 3, Sept. 1989 Page(s):189 - 193 Digital Object Identifier 10.1109/47.31628 AbstractPlus | Full Text: PDF(412 KB) IEEE JNL Rights and Permissions 8. Performance analysis of a concurrent file reorganization algorithm for re-Omiecinski, E.; Liehuey Lee; Scheuermann, P.; Knowledge and Data Engineering, IEEE Transactions on Volume 6, Issue 2, April 1994 Page(s):248 - 257 Digital Object Identifier 10.1109/69.277769 AbstractPlus | Full Text: PDF(928 KB) IEEE JNL Rights and Permissions 9. Discovering relevant scientific literature on the Web П Bollacker, K.D.; Lawrence, S.; Giles, C.L.; Intelligent Systems and Their Applications, IEEE [see also IEEE Intelligent Sys Volume 15, Issue 2, March-April 2000 Page(s):42 - 47 Digital Object Identifier 10.1109/5254.850826 AbstractPlus | References | Full Text: PDF(1228 KB) | IEEE JNL Rights and Permissions 10. CyclopsDistMedDB - a transparent gateway for distributed medical data a format Ribeiro, L.A.; Dellani, P.R.; von Wangenheim, A.; Richter, M.M.; Maximini, K.; Computer-Based Medical Systems, 2002. (CBMS 2002). Proceedings of the 1 Symposium on 4-7 June 2002 Page(s):315 - 320 Digital Object Identifier 10.1109/CBMS.2002.1011396 AbstractPlus | Full Text: PDF(222 KB) | IEEE CNF Rights and Permissions 11. A long-term ST database for development and evaluation of ischemia del Jager, F.; Moody, G.B.; Taddei, A.; Antolic, G.; Emdin, M.; Smrdel, A.; Glavic, Mark, R.G.; Computers in Cardiology 1998 13-16 Sept. 1998 Page(s):301 - 304 Digital Object Identifier 10.1109/CIC.1998.731793 AbstractPlus | Full Text: PDF(376 KB) IEEE CNF Rights and Permissions 12. Internet access to digital medical X-rays by image features and associate Long, L.R.; Thoma, G.R.; Signals, Systems & Computers, 1998. Conference Record of the Thirty-Secon

Conference on

Volume 1, 1-4 Nov. 1998 Page(s):900 - 904 vol.1

Rights and Permissions 13. Extended K-d Tree Database Organization: A Dynamic Multiattribute Clus Jo-Mei Chang; King-Sun Fu; Software Engineering, IEEE Transactions on Volume SE-7, Issue 3, May 1981 Page(s):284 - 290 AbstractPlus | Full Text: PDF(2528 KB) | IEEE JNL Rights and Permissions 14. On the File Design Problem for Partial Match Retrieval Hung-Chang Du; Software Engineering, IEEE Transactions on Volume SE-11, Issue 2, Feb. 1985 Page(s):213 - 222 AbstractPlus | Full Text: PDF(3712 KB) IEEE JNL Rights and Permissions 15. A tool shelf for tracking design decisions Arango, G.; Bruneau, L.; Cloarec, J.-F.; Feroldi, A.; Software, IEEE Volume 8, Issue 2, March 1991 Page(s):75 - 83 Digital Object Identifier 10.1109/52.73752 AbstractPlus | Full Text: PDF(1320 KB) IEEE JNL Rights and Permissions 16. Update algorithm for replicated signaling databases in wireless and adva П networks Leung, K.K.; Computers, IEEE Transactions on Volume 46, Issue 3, March 1997 Page(s):362 - 367 Digital Object Identifier 10.1109/12.580431 AbstractPlus | References | Full Text: PDF(100 KB) | IEEE JNL Rights and Permissions 17. Data mining: an industrial research perspective П Apte, C.; Computational Science and Engineering, IEEE [see also Computing in Science Volume 4, Issue 2, April-June 1997 Page(s):6 - 9 Digital Object Identifier 10.1109/99.609825 AbstractPlus | References | Full Text: PDF(124 KB) | IEEE JNL Rights and Permissions 18. Audio-visual unit selection for the synthesis of photo-realistic talking-hea Cosatto, E.; Potamianos, G.; Graf, H.P.; Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference Volume 2, 30 July-2 Aug. 2000 Page(s):619 - 622 vol.2 Digital Object Identifier 10.1109/ICME.2000.871439 AbstractPlus | Full Text: PDF(408 KB) | IEEE CNF Rights and Permissions 19. Domain survey for counting connected hosts in the Internet П Sato, I.; Goto, S.; Internet Workshop, 1999, IWS 99 18-20 Feb. 1999 Page(s):175 - 181 Digital Object Identifier 10.1109/IWS.1999.811010 AbstractPlus | Full Text: PDF(460 KB) IEEE CNF Rights and Permissions

Digital Object Identifier 10.1109/ACSSC.1998.751012
AbstractPlus | Full Text: PDF(888 KB) | IEEE CNF

20. Retrieval of volatile database output through hypermedia applications Houben, GJ.; De Bra, P.; System Sciences, 1999. HICSS-32. Proceedings of the 32nd Annual Hawaii In Conference on Volume Track5, 5-8 Jan. 1999 Page(s):10 pp. Digital Object Identifier 10.1109/HICSS.1999.772954
AbstractPlus Full Text: PDF(120 KB) IEEE CNF Rights and Permissions
21. Rural telemedicine project in northern New Mexico Zink, S.; Hahn, H.; Rudnick, J.; Snell, J.; Forslund, D.; Medical Technology Symposium, 1998. Proceedings. Pacific 17-20 Aug. 1998 Page(s):119 - 124 Digital Object Identifier 10.1109/PACMED.1998.767942
AbstractPlus Full Text: PDF(28 KB) IEEE CNF Rights and Permissions
22. Diagnostic process optimisation with evolutionary programming Kokol, P.; Podgorelec, V.; Malcic, I.; Computer-Based Medical Systems, 1998. Proceedings. 11th IEEE Symposium 12-14 June 1998 Page(s):62 - 67 Digital Object Identifier 10.1109/CBMS.1998.701240 AbstractPlus Full Text: PDF(44 KB) IEEE CNF
Rights and Permissions
23. Using constraints to manage long duration transactions in spatial inform Kuo, D.; Gaede, V.; Taylor, K.; Cooperative Information Systems, 1998. Proceedings. 3rd IFCIS International 20-22 Aug. 1998 Page(s):384 - 395 Digital Object Identifier 10.1109/COOPIS.1998.706289
AbstractPlus Full Text: PDF(140 KB) IEEE CNF Rights and Permissions
24. Case study: how to make telecom pricing strategy using data warehouse Seungjae Shin; Gilju Park; Wonjun Lee; Sunmi Lee; <u>System Sciences, 1998., Proceedings of the Thirty-First Hawaii International C</u> Volume 6, 6-9 Jan. 1998 Page(s):55 - 60 vol.6 Digital Object Identifier 10.1109/HICSS.1998.654758
AbstractPlus Full Text: PDF(912 KB) IEEE CNF Rights and Permissions
25. Random sampling of and a scheme for reporting of malfunctions in elect Sweden Nilsson, H.; Metering and Tariffs for Energy Supply, 1999. Ninth International Conference (No. 462)
25-28 May 1999 Page(s):143 - 145 <u>AbstractPlus</u> Full Text: <u>PDF(</u> 244 KB) IEE CNF

View: 1-25 | 26-5

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your searc	h matched 2 of 1450046 do	ocuments. ed, 25 to a page, sorted by Relevance in Descending order.			
» Search O	ptions				
View Session History		Modify Search			
New Searc	<u>h</u>	(((tables <in>metadata) <and> (instance<in>metadata))<and> (records<in>metad</in></and></in></and></in>			
		Check to search only within this results set			
» Key		Display Format:			
IEEE JNL	IEEE Journal or Magazine	· · · · · · · · · · · · · · · · · · ·			
IEE JNL	IEE Journal or Magazine	view selected items Select All Deselect All			
IEEE CNF	IEEE Conference Proceeding	1. The spectrum of clipped noise			
IEE CNF	IEE Conference Proceeding	Van Vleck, J.H.; Middleton, D.; Proceedings of the IEEE			
IEEE STD	IEEE Standard	Volume 54, Issue 1, Jan. 1966 Page(s):2 - 19			
		AbstractPlus Full Text: PDF(1552 KB) IEEE JNL Rights and Permissions			
		2. Volumic image analysis application bundle for UNIX workstations Sibomana, M.; Coppens, A.; Lonneux, M.; Gerber, B.; De Volder, A.; Blin, J.; B Byars, L.; Nuclear Science Symposium and Medical Imaging Conference Record, 1995 Volume 3, 21-28 Oct. 1995 Page(s):1488 - 1492 vol.3 Digital Object Identifier 10.1109/NSSMIC.1995.500308 AbstractPlus Full Text: PDF(952 KB) IEEE CNF			
		Rights and Permissions			

indexed by
ប៊ី inspec°

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((database<in>metadata) <and> (instance<in>metadata))<and> (records&..."

SEARCH

<u>Components, Hybrids, and Manufacturing Technology, IEEE Transactions on [Trans. on Components, Packaging, and Manufacturing Technology, Part A, B, Components, Packaging, Pac</u>

IEEE XPLORE GUIDE

⊠e-mail

» Search Options View Session History		Modify Search			
		(((database <in>metadata) <and> (instance<in>metadata))<and> (records<in>me</in></and></in></and></in>			
New Searc	<u>h</u>	Check to search only within this results set Display Format: © Citation C Citation & Abstract			
» Key					
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All			
IEE JNL	IEE Journal or Magazine	1. BerkMin: A fast and robust SAT-solver			
IEEE CNF	IEEE Conference Proceeding	Goldberg, E.; Novikov, Y.;			
IEE CNF	IEE Conference	Design, Automation and Test in Europe Conference and Exhibition, 2002. Pro 4-8 March 2002 Page(s):142 - 149			
IEEE STD	Proceeding IEEE Standard	Digital Object Identifier 10.1109/DATE.2002.998262			
ILLE 31D	ILLE Oldingard	AbstractPlus Full Text: <u>PDF(</u> 333 KB) IEEE CNF Rights and Permissions			
		2. Integrating the concepts and techniques of semantic modeling and the oparadigm Lam, H.; Su, S.Y.W.; Alashqur, A.M.; Computer Software and Applications Conference, 1989. COMPSAC 89., Proce 13th Annual International 20-22 Sept. 1989 Page(s):209 - 217 Digital Object Identifier 10.1109/CMPSAC.1989.65087			
		AbstractPlus Full Text: PDF(656 KB) IEEE CNF Rights and Permissions			
		3. Data base recovery in shared disks and client-server architectures Mohan, C.; Narang, I.; Distributed Computing Systems, 1992., Proceedings of the 12th International 9-12 June 1992 Page(s):310 - 317 Digital Object Identifier 10.1109/ICDCS.1992.235026 AbstractPlus Full Text: PDF(788 KB) IEEE CNF Rights and Permissions			
		4. From databases to rule bases			
		Oxman, S.W.; <u>Developing and Managing Intelligent System Projects, 1993., IEEE Internation</u> 29-31 March 1993 Page(s):168 - 173 Digital Object Identifier 10.1109/DMISP.1993.248621			
		AbstractPlus Full Text: PDF(288 KB) IEEE CNF Rights and Permissions			
	•	5. In-line statistical process control and feedback for VLSI integrated circui Scher, G.; Eaton, D.H.; Fernelius, B.R.; Sorensen, J.; Akers, J.W.;			

AbstractPlus | Full Text: PDF(508 KB) IEEE JNL Rights and Permissions 6. Dealing with history and time in a distributed enterprise manager Shvartsman, A.A.; Network, IEEE Volume 7, Issue 6, Nov. 1993 Page(s):32 - 42 Digital Object Identifier 10.1109/65.244792 AbstractPlus | Full Text: PDF(1372 KB) IEEE JNL Rights and Permissions 7. A method for quantifying atrial fibrillation organization based on wave-mo similarity Faes, L.; Nollo, G.; Antolini, R.; Gaita, F.; Ravelli, F.; Biomedical Engineering, IEEE Transactions on Volume 49, Issue 12, Part 2, Dec. 2002 Page(s):1504 - 1513 Digital Object Identifier 10.1109/TBME.2002.805472 AbstractPlus | References | Full Text: PDF(438 KB) | IEEE JNL Rights and Permissions 8. Music information description by mark-up languages within DB-Web appl Haus, G.; Longari, M.; Web Delivering of Music, 2001. Proceedings. First International Conference on 23-24 Nov. 2001 Page(s):71 - 78 AbstractPlus | Full Text: PDF(259 KB) IEEE CNF Rights and Permissions 9. XML-based video annotation system for language learning environment Hada, Y.; Ogata, H.; Yano, Y.; Web Information Systems Engineering, 2001. Proceedings of the Second Inter Conference on Volume 1, 3-6 Dec. 2001 Page(s):102 - 111 vol.1 AbstractPlus | Full Text: PDF(881 KB) IEEE CNF Rights and Permissions 10. Empirical modeling of very large data sets using neural networks Owens, A.J.; Neural Networks, 2000. IJCNN 2000, Proceedings of the IEEE-INNS-ENNS In Conference on Volume 6, 24-27 July 2000 Page(s):302 - 307 vol.6 Digital Object Identifier 10.1109/IJCNN.2000.859413 AbstractPlus | Full Text: PDF(372 KB) IEEE CNF Rights and Permissions 11. Mining exception instances to facilitate workflow exception handling San-Yih Hwang; Sun-Fa Ho; Tang, J.; Database Systems for Advanced Applications, 1999. Proceedings., 6th Interna Conference on 19-21 April 1999 Page(s):45 - 52 Digital Object Identifier 10.1109/DASFAA.1999.765735 AbstractPlus | Full Text: PDF(1348 KB) IEEE CNF Rights and Permissions 12. A fast transformation method to semantic query optimisation Sayli, A.; Lowden, B.; Database Engineering and Applications Symposium, 1997, IDEAS '97, Procee International

Volume 13, Issue 3, Sept. 1990 Page(s):484 - 489

Digital Object Identifier 10.1109/33.58849

Rights and Permissions 13. Multi-valued fields and values in fuzzy querying via FQUERY for access Zadrozny, S.; Kacprzyk, J.; Fuzzy Systems, 1996., Proceedings of the Fifth IEEE International Conference Volume 2, 8-11 Sept. 1996 Page(s):1351 - 1357 vol.2 Digital Object Identifier 10.1109/FUZZY.1996.552373 AbstractPlus | Full Text: PDF(744 KB) | IEEE CNF Rights and Permissions 14. In-line statistical process control and feedback for VLSI integrated circuit Scher, G.; Eaton, D.H.; Fernelius, B.R.; Sorensen, J.; Akers, J.; Electronic Manufacturing Technology Symposium, 1989, Proceedings. Sevent International 25-27 Sept. 1989 Page(s):70 - 75 Digital Object Identifier 10.1109/EMTS.1989.68953 AbstractPlus | Full Text: PDF(512 KB) | IEEE CNF Rights and Permissions 15. Schema design for a molecular biology laboratory information managem Markowitz, V.M.; Olken, F.; Data and Knowledge Systems for Manufacturing and Engineering, 1989., Secu Conference on 16-18 Oct. 1989 Page(s):64 - 65 Digital Object Identifier 10.1109/DKSME.1989.107442 AbstractPlus | Full Text: PDF(144 KB) | IEEE CNF Rights and Permissions 16. A practical external sort for shared disk MPPs Li, X.; Linoff, G.; Smith, S.J.; Stanfill, C.; Thearling, K.; Supercomputing '93. Proceedings 15-19 Nov. 1993 Page(s):666 - 675 Digital Object Identifier 10.1109/SUPERC.1993.1263521 AbstractPlus | Full Text: PDF(666 KB) IEEE CNF Rights and Permissions 17. Database structure for plasma modeling programs Dufresne, M.; Silvester, P.P.; Plasma Science, 1993. IEEE Conference Record - Abstracts., 1993 IEEE Inter Conference on 7-9 June 1993 Page(s):168 Digital Object Identifier 10.1109/PLASMA.1993.593472 AbstractPlus | Full Text: PDF(84 KB) IEEE CNF Rights and Permissions 18. An experience-based approach to software project management Vasudevan, C.; Tools with Artificial Intelligence, 1994. Proceedings., Sixth International Confer 6-9 Nov. 1994 Page(s):624 - 630 Digital Object Identifier 10.1109/TAI.1994.346435 AbstractPlus | Full Text: PDF(512 KB) | IEEE CNF Rights and Permissions 19. Learning to predict: INC2.5 П Hadzikadic, M.; Bohren, B.F.; Knowledge and Data Engineering, IEEE Transactions on

25-27 Aug. 1997 Page(s):319 - 326

Digital Object Identifier 10.1109/IDEAS.1997.625701 AbstractPlus | Full Text: PDF(588 KB) | IEEE CNF Volume 9, Issue 1, Jan.-Feb. 1997 Page(s):168 - 173
Digital Object Identifier 10.1109/69.567059
AbstractPlus | References | Full Text: PDF(56 KB) | IEEE JNL

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(56 KB) **IEEE JNL** <u>Rights and Permissions</u>

20. A Bayesian video modeling framework for shot segmentation and content characterization

Vasconcelos, N.; Lippman, A.;

Content-Based Access of Image and Video Libraries, 1997. Proceedings. IEEI

20 June 1997 Page(s):59 - 66

Digital Object Identifier 10.1109/IVL.1997.629721

AbstractPlus | Full Text: PDF(812 KB) IEEE CNF

Rights and Permissions

21. Automatic generation of synthesis units for trainable text-to-speech syst

Hon, H.; Acero, A.; Huang, X.; Liu, J.; Plumpe, M.;

Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of

International Conference on

Volume 1, 12-15 May 1998 Page(s):293 - 296 vol.1

Digital Object Identifier 10.1109/ICASSP.1998.674425

AbstractPlus | Full Text: PDF(436 KB) IEEE CNF

Rights and Permissions

22. Applying semantic data modeling techniques to large mass storage systematic data modeling techniques data modeling data modeling techniques data modeling data

Roelofs, L.H.; Campbell, W.J.;

Mass Storage Systems, 1990. 'Crisis in Mass Storage'. Digest of Papers., Ten

Symposium on

7-10 May 1990 Page(s):65 - 76

Digital Object Identifier 10.1109/MASS.1990.113571

AbstractPlus | Full Text: PDF(940 KB) IEEE CNF

Rights and Permissions

23. Strange bedfellows: issues in object naming under Unix

Orr, D.B.; Mecklenburg, R.W.; Kuramkote, R.;

Object Orientation in Operating Systems, 1993., Proceedings of the Third Inter

Workshop on

9-10 Dec. 1993 Page(s):141 - 145

Digital Object Identifier 10.1109/IWOOOS.1993.324918

AbstractPlus | Full Text: PDF(376 KB) IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by ប៊ី inspec*



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

AbstractPlus | References | Full Text: PDF(452 KB) | IEEE JNL

IEEE XPLORE GUIDE

Your searc	h matched 9 of 1450046 do	cuments	l> (delete <in>metadata))<and> (records<"</and></in>				
» Search O	ptions						
View Session History		Mo	dify Search				
New Searc		(((database <in>metadata) <and> (delete<in>metadata))<and> (records<in>meta</in></and></in></and></in>					
		È	Check to search only within this results set				
» Key			play Format: Citation C Citation & Abstract				
IEEE JNL	IEEE Journal or Magazine	(· · · · · · · · · · · · · · · · · · ·				
IEE JNL	IEE Journal or Magazine	±(<u>√1</u>	view selected items Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding		Efficient bulk deletes in relational databases Gartner, A.; Kemper, A.; Kossmann, D.; Zeller, B.;				
IEE CNF	IEE Conference Proceeding		<u>Data Engineering, 2001. Proceedings. 17th International Conference on</u> 2-6 April 2001 Page(s):183 - 192				
IEEE STD	IEEE Standard .	·	Digital Object Identifier 10.1109/ICDE.2001.914827 <u>AbstractPlus</u> Full Text: <u>PDF</u> (860 KB) IEEE CNF <u>Rights and Permissions</u>				
			2. Maintenance of sequential patterns for record deletion Ching-Yao Wang; Tzung-Pei Hong; Shian-Shyong Tseng; Data Mining, 2001. ICDM 2001, Proceedings IEEE International Conference o 29 Nov2 Dec. 2001 Page(s):536 - 541 Digital Object Identifier 10.1109/ICDM.2001.989562 AbstractPlus Full Text: PDF(575 KB) IEEE CNF				
			Rights and Permissions 3. Database Machines: An Introduction Langdon, G.G., Jr., Computers, IEEE Transactions on				
			Volume C-28, Issue 6, Jun 1979 Page(s):381 - 383				
			AbstractPlus Full Text: PDF(472 KB) IEEE JNL Rights and Permissions				
			4. Implicit deregistration in a PCS network Yi-Bing Lin; Noerpel, A.; Vehicular Technology, IEEE Transactions on Volume 43, Issue 4, Nov. 1994 Page(s):1006 - 1010 Digital Object Identifier 10.1109/25.330163				
			AbstractPlus Full Text: PDF(340 KB) IEEE JNL Rights and Permissions				
			5. An efficient multiversion access structure Varman, P.J.; Verma, R.M.; Knowledge and Data Engineering, IEEE Transactions on Volume 9, Issue 3, May-June 1997 Page(s):391 - 409 Digital Object Identifier 10.1109/69.599929				

Rights and Permissions

indexed by inspec*

Zuji Mao; Douligeris, C.; Vehicular Technology Conference, 2000. IEEE VTS-Fall VTC 2000. 52nd Volume 6, 24-28 Sept. 2000 Page(s):2750 - 2754 vol.6 Digital Object Identifier 10.1109/VETECF.2000.886820
AbstractPlus Full Text: PDF(376 KB) IEEE CNF Rights and Permissions
7. Remote access to medical records via the Internet: feasibility, security ar considerations Lees, P.J.; Chronaki, C.E.; Simantirakis, E.N.; Kostomanolakis, S.G.; Orphano Vardas, P.E.; Computers in Cardiology 1999 26-29 Sept. 1999 Page(s):89 - 92 Digital Object Identifier 10.1109/CIC.1999.825913 AbstractPlus Full Text: PDF(348 KB) IEEE CNF Rights and Permissions
Ngino and Fermiosions
3. A design and implementation of savepoints and partial rollbacks conside isolation levels of SQL2 Sun Hwan Kim; Mi Suk Jung; Jun Hyun Park; Young Chul Park; Database Systems for Advanced Applications, 1999. Proceedings., 6th Interna on 19-21 April 1999 Page(s):303 - 312 Digital Object Identifier 10.1109/DASFAA.1999.765764
AbstractPlus Full Text: PDF(348 KB) IEEE CNF Rights and Permissions
P. Implicit deregistration in a PCS network Yi-Bing Lin; Noerpel, A.; Communications, 1994. ICC 94, SUPERCOMM/ICC '94, Conference Record, SThrough Communications. IEEE International Conference on 1-5 May 1994 Page(s):187 - 191 vol.1 Digital Object Identifier 10.1109/ICC.1994.368998 Abstract Plus J. Full Toxt: PDF (304 KB), JEEE CNE
AbstractPlus Full Text: PDF(304 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &: © Copyright 2006 IEEE -



☐ Search Session History

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 29 Dec 2006, 11:56:42 AM EST

Rossi

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Recent Search Queries

Run Sparch

- (((multiple <in>metadata) <and> (instance<in>metadata))

 *and> (relational<in>metadata)) <and> (pyr >= 1950 <and>
 pyr <= 2002)</pre>
- (((multiple <in>metadata) <and> (instance<in>metadata))

 44

 41
 42
 43
 <a href="mail
- #6 (((star<in>metadata) <and> (instance<in>metadata)) <and> (olap<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((tables<in>metadata) <and> (instance<in>metadata)) <and> (olap<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((tables<in>metadata) <and> (instance<in>metadata))

 **and> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr

 <= 2002)
- (((database<in>metadata) <and> (instance<in>metadata)) <and> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- (((database<in>metadata) <and> (instance<in>metadata))
 <and> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr
 <= 2002)</pre>
- (((database<in>metadata) <and> (delete<in>metadata))

 *and> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr

 <= 2002)

- (((database<in>metadata) <and> (delete<in>metadata)) #13 <and> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 200²) (((tables<in>metadata) <and> (delete<in>metadata))<and> #14 (records<in>metadata)) <and> (pyr >= 1950 <and> pyr <= (((create<in>metadata) <and> (delete<in>metadata))<and> <u>#15</u> (records<in>metadata)) <and> (pyr >= 1950 <and> pyr <= (((first and database<in>metadata) <and> (second and database<in>metadata))<and> (records<in>metadata)) #16 <and> (pyr >= 1950 <and> pyr <= 2002) (((first and database<in>metadata) <and> (second and database<in>metadata))<and> (records<in>metadata))
 <and> (pyr >= 1950 <and> pyr <= 2002) <u>#17</u>

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by
ប៊ី inspec

Google

 Web
 Images
 Video
 News
 Maps
 more »

 2002 multiple instances database tables
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,110,000 for 2002 multiple instances database tables. (0.22 seconds)

[Paper] Applying Multiple Instances and Matching Algorithm in Face ... But, in this paper we apply multiple instances (capturing multiple impressions ... same eigenface feature vector, the performance of our multiple 3 Table 1. ... www.actapress.com/PDFViewer.aspx?paperId=27851 - Similar pages

Title Index

What Makes the Differences: Benchmarking XML **Database** Implementations · What the Geeks Know: ... XML-SQL: An XML Query Language Based on SQL and Path **Tables** ... dret.net/biblio/titles - 968k - Cached - Similar pages

Method for maintaining information about multiple instances of an ... Challenges associated with maintaining information about multiple instances of an activity are addressed. Separate database tables are maintained for data ... www.freepatentsonline.com/20050071341.html - 69k - Cached - Similar pages

F. Scott Barker's Microsoft® Access 2002 Power Programming - \$39.99 Working with Tables. 6. Using XML with Access 2002. Getting to Know XML. Working with XML with the Access ... Managing Multiple Instances of the Same Form. ... www.informit.com/title/0672321025 - 31k - Cached - Similar pages

XML.com: Normalizing XML, Part 1

The problem can be seen in the sample **database** Listings1.xml. Some contacts are listed for **multiple** units, and all their information is repeated over and ... www.xml.com/pub/a/2002/11/13/normalizing.html - 37k - <u>Cached</u> - <u>Similar pages</u>

Increased oil import to Japan - PAJ - Intertanko

Year **2002** Round **Table** letter to the President of the European Union The members of INTERTANKO support ... Tanker Management and Self Assesment **database** ... https://www.intertanko.com/templates/intertanko/issue.aspx?id=35730 - 455k - Cached - Similar pages

Multiple instances of news module? :: pnCommunity :: Support at ...
You'll need to change a lot of functioncalls and the database tables ... Configuration, & Upgrades :: Multiple instances of news module? ...
community.postnuke.com/module-Forum-viewtopic-topic-10410-start-0.htm - 33k - Cached - Similar pages

D2R MAP - A **Database** to RDF Mapping Language

To create **instance** URIs, patterns and value substitution **tables** can be used. **... Multiple** values of a single property can be put in rdf:bag, rdf:bag or ... www2003.org/cdrom/papers/poster/p004/p4-bizer.html - 13k - <u>Cached</u> - <u>Similar pages</u>

ewbi.develops: Multiple Instances of an Access Form

The sample **database** contains a simple **table** and two forms. ... You should note that once you have **multiple instances** of the same form open, the Access Forms ... ewbi.blogs.com/develops/2003/09/**multiple** instan.html - 32k - Cached - Similar pages

[PDF] D2R MAP – A Database to RDF Mapping Language

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> and publications can be written by **multiple** authors, the informa-. tion would typically be

stored in three **database tables**: One for the ... sites.wiwiss.fu-berlin.de/suhl/bizer/d2rmap/www2003-D2R-Map.pdf - <u>Similar pages</u>

News archive results for 2002 multiple instances database tables

2002 » Synchronizing Java threads on a shared resource with ... - \$9.95 - Java Developer's Journal

2002 » Acrobat Distiller, Job 2 - \$49.00 - Forrester Report

2002 » Computer Associates eTrust Single Sign-On (SSO) - \$95.00 - GARTNER GROUP'S DATAQUEST

Google Groups results for 2002 multiple instances database tables

Why are copies of MDE FE's considered best Access 2002 ... - microsoft public access - Jan 26, 2004

Question for DBA who do both Oracle and DB2 - comp.databases.oracle.server - Oct 5, 2002

Multiple Users and Citrix Products - microsoft public access multiu ... - Feb 27, 2002

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Google +	✓ G Search • 🚳 🔯 377 blocked ᢝ Check • 📉 AutoLink • 🖫 AutoFill
	·
	2002 multiple instances database ta

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Google

 Web
 Images
 Video
 News
 Maps
 more »

 2002 multiple instances database tables
 Search
 Advanced Search Preferences

Web

Results 21 - 30 of about 1,110,000 for 2002 multiple instances database tables. (0.07 seconds)

[PDF] Domain-specific information extraction structures - Database and ...

File Format: PDF/Adobe Acrobat

Multiple instances of a document with similar content, are integrated using an XML parser and ... headings to infer home and away players and **table** co- ... ieeexplore.ieee.org/iel5/8104/22410/01045880.pdf - <u>Similar pages</u>

First normal form - Wikipedia, the free encyclopedia

2 1NF in the context of relational **database tables**. 2.1 **Multiple** ... More precisely, it can only ever contain a single **instance** of the data type to which ... en.wikipedia.org/wiki/1NF - 26k - <u>Cached</u> - <u>Similar pages</u>

Community - Install multiple instances of the same product

praidu. 10-24-**2002**, 03:46 PM. My setup has more than 10 features and there is a need to allow the user to install **multiple instances** of the same product. ... community.macrovision.com/archive/index.php?t-104890.html - 10k - <u>Cached</u> - <u>Similar pages</u>

Rob Brooks-Bilson's Blog - Database

Earlier in the day, we added a new column to one of the **database tables** used by ... a new development box running **multiple instances** of ColdFusion MX 6.1. ... www.brooks-bilson.com/blogs/rob/rss.cfm?mode=full&mode2=cat&catid=C2056CCE-D608-AED8-7C63AE4F91756ED2 - 21k - Cached - Similar pages

Microsoft FrontPage Tips and Tricks

The **Database** Interface Wizard in Microsoft FrontPage® version **2002** generates ... They include such things as launching **multiple instances** of FrontPage and ... www.microsoftfrontpage.com/content/TipsAndTricks/TipsAndTricks.htm - 56k - Cached - Similar pages

[PS] SVM-Based Generalized Multiple-Instance Learning via Approximate ...

File Format: Adobe PostScript - View as Text

The top two rows of **Table** 1 summarize the prediction er-. ror of our algorithm ("k ... (2002). **Multiple-instance** learning of real-valued data. ... www.cse.unl.edu/~vinod/papers/icml04Final.ps - Similar pages

[PS] Supervised versus Multiple Instance Learning: An Empirical Comparison

File Format: Adobe PostScript - View as Text

urally handle the **multiple instance** representation. In. our experiments, we apply FOIL to **instances** described. in a single **table** of attribute-value pairs. ... www.cs.wisc.edu/~sray/papers/sup vs mi.icml05.ps - Similar pages

tutorials-blog.com >> paradox >> Multiple instances

Hello, I'm running multiple instances of Paradox, opening a new instance from ... Unexpected Condition (again) Hi, I keep having a problem with a table. ... www.tutorials-blog.com/paradox/Multiple-instances/ - 55k - Cached - Similar pages

LISA 2002 - 16th Systems Administration Conference - Paper

Table 1 summarizes the advantages and disadvantages of the open-source tools we ... For **instance**, **multiple instances** of the RTG poller could be distributed ... www.usenix.org/events/lisa02/tech/beverly/beverly_html/index.html - 39k -

Cached - Similar pages

<u>Query Module Tags – ExpressionEngine Documentation</u>

If you are pulling dates out of an ExpressionEngine database table, ... Multiple instances of the {switch=} tag may be used and the system will ... eedocs.pmachine.com/modules/query/index.html - 11k - Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

2002 multiple instances database ta

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google

Google

 Web
 Images
 Video
 News
 Maps
 more »

 2002 data records fields olap multiple instance
 Search
 Advanced Search

 Preferences

Web Results 1 - 10 of about 64,400 for 2002 data records fields olap multiple instances. (0.34 seconds)

Method for maintaining information about multiple instances of an ...

At any particular time, that business may have multiple instances of the activity (i.e., ... At blocks 2 and 3, additional data is input for record fields ...

www.freepatentsonline.com/20050071341.html - 69k - Cached - Similar pages

Maintaining time-sorted aggregation records representing ...

A method for aggregating data from multiple records of a database in order to summarize information about multiple instances of an organizational activity, ...

www.freepatentsonline.com/7149736.html - 88k - Cached - Similar pages

About OLAP source data in PivotTable and PivotChart reports ...

Renamed fields and items For OLAP source data, renamed fields and items (item: A subcategory of a field in PivotTable and PivotChart reports. For instance ... officé.microsoft.com/en-us/excel/HP052389601033.aspx?pid=CH010004411033 - 57k - Cached - Similar pages

Microsoft Data Access Components - Wikipedia, the free encyclopedia
In a Record object, a Field can be an absolute or relative URL that points into a ... multiple
client instances of Oracle; nested outer joins ...
en.wikipedia.org/wiki/Microsoft_Data_Access_Components - 115k - Cached - Similar pages

[Paper] A Peculiar Business Intelligence Application: OLAP Applied ...
They cannot run their own queries, and even though the fields related to every ... When you talk about OLAP, you normally think of business data (money, ... www.actapress.com/PDFViewer.aspx?paperId=16555 - Similar pages

[PDF] 111-29: Developing Data Marts and Web-Enabled OLAP for Actuarial ... File Format: PDF/Adobe Acrobat relevant fields from customer records, using lookup tables to add additional ... which includes multiple set statements – one for the customer records data ... www2.sas.com/proceedings/sugi29/111-29.pdf - Similar pages

OLAP Related Features in Microsoft Excel 2002 and the Microsoft ...

For example, in a PivotTable connected to an OLAP data source, you can select multiple page field items. Page fields allow you to filter the entire ...

msdn.microsoft.com/library/en-us/dnexcl2k2/html/odc_XLOWCOlap.asp - 54k - Cached - Similar pages

ExcelUser -- Using External Data with Excel

How to transfer XML **Data** to Microsoft Excel **2002** by Using Visual Basic Therefore, Excel cannot accept **data** with more than 256 **fields** per **record** on a ... www.exceluser.com/help/ext/long001.htm - 39k - Cached - Similar pages

<u>UofT Department of Computer Science Ph.D. Theses 2001-02</u>
Aggregate Navigation over Structurally Heterogeneous **OLAP Data**, Carlos A. Hurtado ...
Date:, January **2002**. Title:, The Design and Evaluation of **Multiple ...**www.cs.toronto.edu/DCS/Grad/Theses/01-02PhD.html - 28k - <u>Cached</u> - <u>Similar pages</u>

<u>List of issues in Excel 2002 that are fixed by Office XP Service ...</u>
If you use a **OLAP** source for pivot table in Excel 2002, your call to the ... and the **data** is

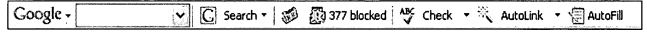
larger than the maximum bytes that can fit in a **record**, ... support.microsoft.com/kb/836031 - Similar pages

Google Groups results for 2002 data records fields olap multiple instances

COM skool - uk.community.social-housing - Jun 22, 2005
FW: ARSLIST Digest - 4 Jun 2002 to 5 Jun 2002 (#2002-176 ... - Remedy ARS - Dec 11, 2004
SQL - and COM rematch - comp.lang.misc - Jun 16, 2005

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



2002 data records fields olap multipl

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Google

Web Images Video News Maps more »

2002 data records fields olap multiple instance Search

Search Advanced Search Preferences

Web Results 11 - 20 of about 64,400 for 2002 data records fields olap multiple instances (0.10 seconds)

OLAP Miner User's Guide - Appendix C. OLAP Miner client and server ...

Explanation: **OLAP** Miner did not find deviations in the **data** that you selected in your definition ... Explanation: **Multiple instances** of a member were found. ... www-306.ibm.com/software/**data**/db2/db2**olap**/v81docs/miner/ommessages.htm - 71k - Cached - Similar pages

Curlingstone Publishing

Data Record – Identifiable set of **data** values or **fields** treated as a Unit. ... Redundancy – The storage of **multiple** copies of identical **instances** of a thing ... www.curlingstone.com/7002/7002glossary.html - 62k - <u>Cached</u> - <u>Similar pages</u>

[PDF] Data Mining Analytics for Business Intelligence and Decision Support

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> attribute (database **field**) based upon the other attributes (**fields**) in the **data**), clustering (also. known as segmentation, which groups **data records** into ... www.research.ibm.com/dar/papers/pdf/orms2.pdf - <u>Similar pages</u>

[PDF] BUILDING OLAP TOOLS OVER LARGE DATABASES

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
For **instance** by using slice and dice. in an **OLAP** Tool, the user can retrieve **multiple data** (attributes from tables), from different hierarchies and ... www.iadis.org/Multi2006/Papers/16/S024_DS.pdf - <u>Similar pages</u>

Unfiled Building Microsoft BizTalk Server 2002 Solutions Training ...

Exercise 3: Setting Properties of **Records** and **Fields**. Exercise 4: Saving the Specification and Storing it to WebDAV. Exercise 5: Creating an XML **Instance** ... www.training-classes.com/course_hierarchy/courses/7927_building_microsoft_biztalk_server_2002_solutions.php - 54k - Cached - Similar pages

Using Microsoft Excel 2002 with SQL Server Analysis Services ...

In Excel 2002 for OLAP-based data sources, you can now define a custom aggregate of multiple items in the page field, and there is a new user interface for ... msdn.microsoft.com/library/en-us/dnexcl2k2/html/odc_xlsql.asp?frame=true - 48k - Cached - Similar pages

Online Analytical Processing (OLAP): A Fast and Effective Data ...

For **instance OLAP** found trehalose-6-phosphate synthase (TPS) induced at the mid ... **data**: a robust composite method addressing single and **multiple** slide ... www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1184053 - <u>Similar pages</u>

грет Machine Learning Yike Guo Dept. of Computing Imperial College

File Format: Microsoft Powerpoint - View as HTML

It integrates data from multiple heterogeneous sources to support the ... OLAP view: multidimensional and logic presentation of the data in the data ... wwwhomes.doc.ic.ac.uk/~yg/course/ida2002/ida-2002-1.ppt - Similar pages

[PDF] EXTENDING GROUPWARE FOR OLAP

File Format: PDF/Adobe Acrobat

(Cody, 2002), a prototype OLAP toolkit used in the. project. ... flat structure of fields that

hold **data** values. For. **instance**, a calendar event is a stored ... www.springerlink.com/index/r717524nq59h1m36.pdf - <u>Similar pages</u>

<u>Default Safari Online - 078972510X - Special Edition Using ...</u>

Most programming languages support a user-defined **record** or structure **data** type that can contain **multiple data** types within it. **Field data** types, which ... safari5.bvdep.com/078972510X/d1e205185 - <u>Similar pages</u>

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 1011 **Next**

2002 data records fields olap multipl

Search within results | Language Tools | Search Tips

Search

Google Home - Advertising Programs - Business Solutions - About Google
©2006 Google

Google

Web Images Video News Maps more »

2002 reducing size database table instances

Search

Advanced Search Preferences

Web Results 1 - 10 of about 1,030,000 for 2002 reducing size database table instances. (0.27 seconds)

Database Deployment Techniques in Real Application Clusters

Your block **size** should be at least 8K if your **database** is used primarily for processing ... Queue **table instance** affinity enables you to assign primary and ... www.lc.leidenuniv.nl/awcourse/oracle/rac.920/a96598/design.htm - 26k - Cached - Similar pages

Scalability for Microsoft Project Central: Microsoft Project 2002

Appendix B: Tuning **Database Tables** to Allow More Concurrent Users. This appendix describes how to modify the Microsoft Project Central **database** to **reduce** ... www.microsoft.com/technet/prodtechnol/project/project2000/plan/prjscale.mspx - 52k - Cached - Similar pages

Use a large database block size

Because the **database** block **size** is fixed at **database** creation, this is one decision ... It can also **reduce** the cost of index based access to these **tables**, ... www.ixora.com.au/tips/block_size.htm - 12k - <u>Cached</u> - <u>Similar pages</u>

FIX: Concurrency enhancements for the tempdb database

From the sysprocesses system **table** output, the waitresource may show up as "2:1:1" ... a SQL Server 7.0 **database** backup on an **instance** of SQL Server 2000 ... support.microsoft.com/kb/328551 - Similar pages

[PDF] DLDB: Extending Relational Databases to Support Semantic Web Queries

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
be the **table** containing explicit **instances** of class x ... In order to shrink the **size** of **database** and hence **reduce**. the average query time, we assign each ... www.cse.lehigh.edu/~heflin/pubs/psss03-poster.pdf - <u>Similar pages</u>

Advanced DBA Certification Guide and Reference for DB2® Universal ...

Some Terminology Used in DB2. The Default **Database**. **Table** Spaces. Containers. ... Configuration of Multiple DB2 **Instances**. High Availability on HP/UX. ... www.informit.com/title/0130463884 - 38k - Cached - Similar pages

[PDF] Clustering Techniques

File Format: PDF/Adobe Acrobat - View as HTML

Object pooling is a type of clustering that puts all **instances** of a certain type ... can greatly **reduce** the **database size**. Smaller **database size**, fewer page ...

www.progress.com/realtime/docs/whitepapers/clustering_techniques.pdf - Similar pages

tutorials-blog.com >> delphi >> Help reducing object instance size

I know I could do the entire **database** project (in Delphi) myself, even having to ... Help **reducing** object **instance size** Hi, I would like to get some tips in ... www.tutorials-blog.com/delphi/Help-**reducing**/ - 143k - <u>Cached</u> - <u>Similar pages</u>

[PDF] The Instance Store: DL Reasoning with Large Numbers of Individuals File Format: PDF/Adobe Acrobat - View as HTML

database tables, and optimisations such as the use of equivalence sets are not considered. 1 Instance Store. Description Logics are a family of knowledge ... www.cs.man.ac.uk/~horrocks/Publications/download/2004/HLTB04a.pdf - Similar pages

Oracle :: General Info

In general, each doubling of the database block size will reduce the time ... without shutting down your Oracle instance by using the ALTER SESSION command. ... vsbabu.org/oracle/sect01.html - 29k - Cached - Similar pages

News archive results for 2002 reducing size database table instances

2002 » National Public Radio: ANALYSIS: FARM BILL - \$3.95 - National Public Radio 2002 » The 11 paths to business failure; a cautionary tale ... - \$9.95 - Builder

Google Groups results for 2002 reducing size database table instances

Clustering has no effect? - microsoft.public.sqlserver.ser ... - Feb 22, 2002 Oracle versus MS Sqlserver 2000: Technical ... - comp.databases.ms-sqlserver - Mar 11, 2003 Does this group need a FAQ? - microsoft.public.money - Mar 16, 2002

Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

Next

Free! Speed up the web. Download the Google Web Accelerator.

2002 reducing size database table ir Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Google

 Web
 Images
 Video
 News
 Maps
 more »

 2002 tuning database records
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 961,000 for 2002 tuning database records. (0.14 seconds)

Site Search | Oracle FAQ

Database tuning: appending **records** via an ODBC connection is slow · Open in New ... Help: with **tuning database** From: Richard Foote Date: Fri, 12 Jul **2002** ... orafaq.com/search?page=3&keys=**database**+and+**tuning**+not+optimizer - 22k - <u>Cached</u> - <u>Similar pages</u>

Site Search | Oracle FAQ

Re: **Database tuning**: appending **records** via an ODBC connection is slow ... and 9i **database** perfomance **tuning** From: godmann Date: 13 May **2002** 19:59:43 -0700 ... orafaq.com/search?page=5&keys=**database**+and+**tuning**+not+optimizer - 22k - Cached - Similar pages

15-823 Hot Topics in Database Systems

Self-tuning Database Technology and Information Services: from Wishful Thinking to Viable Engineering, Proceedings of the VLDB conference, August 2002 ... www.cs.cmu.edu/~natassa/courses/15-823/F05/readings.html - 18k - Cached - Similar pages

[РРП Data and Database Administration

File Format: Microsoft Powerpoint - View as HTML

Lock all **records** required at the beginning of a transaction; Two-phase locking ... Prentice Hall, **2002**. **Database** Performance **Tuning**. DBMS Installation ... information.utep.edu/mmahmood/cis4365/slides/CHAP12.ppt - Similar pages

<u>SQL Server: Tuning Database Design > Partitioning Large Tables</u>

A poorly structured **database** can be a huge drain on your resources. ... Datatype sizing: Posted Jul 29, **2002** 06:02 AM by rbut1001: 1 Replies ... www.informit.com/articles/article.asp?p=27852&seqNum=6 - 21k - Cached - Similar pages

New Products, October 2002

Correct Invalid **Database Records** Crystal Software announced DataPipe 2.4, software that ... Hundreds of free SQL Server performance **tuning** tips & articles. ... www.sqlmag.com/Article/ArticleID/26249/sql_server_26249.html - <u>Similar pages</u>

Tuning SANs with Solid State Disks - August 2002 - article on ...

Usage in **database** environments was slower in coming as the average **record** size in many databases tends to be much smaller, not uncommonly 2k blocks, ... www.storagesearch.com/imperial-art1.html - 22k - <u>Cached</u> - <u>Similar pages</u>

MySQL Articles

Hauser explains how to make the most of **tuning** opportunities. ... John Paul Ashenfelter shows you how to combine **database records** into a single **record** to ... www.onlamp.com/onlamp/general/mysql.csp - 42k - Dec 27, 2006 - <u>Cached</u> - <u>Similar pages</u>

SQL Server Performance Tuning Database Tips

Learn how to performance **tune** and optimize your Microsoft SQL Server 6.5, ... When you delete a **record**, MS SQL Server 6.5 writes in the appropriate cell a ... www.sql-server-performance.com/ac 65 data structure.asp - 35k - Cached - Similar pages

JDBC batching performance tips

Weblogic JDBC **tuning** (Page last updated April 1999, Added 2001-03-21, ... the developer has no control over the access/locking sequence to **database records**. ... www.javaperformance**tuning**.com/tips/jdbc_batching.shtml - 23k - <u>Cached</u> - <u>Similar pages</u>

News archive results for 2002 tuning database records



2002 » Oracle9i Database - Subscription - PC Magazine 2002 » Man Utd's hi-tech answer to injuries - BBC Sport

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. Download Now - About Toolbar



2002 tuning database records Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

<u>Google</u>

Web	<u>Images</u>	<u>Video</u>	<u>News</u>	<u>Maps</u>	more »

2002 tuning database records

Search

Advanced Search
Preferences

Web

Results 21 - 30 of about 961,000 for 2002 tuning database records. (0.08 seconds)

QUEST SOFTWARE FIRST TO DELIVER "RECORD AND PLAYBACK" FOR ORACLE ...

Quest Central integrates the key components that **database** administrators need to complete ... SQL **Tuning**, **Database** Administration and Live Space Management. ... www.quest.com/news/show.aspx?ContentId=17& ContentTypeId=2&site=&prod=&technology= - 37k - <u>Cached</u> - <u>Similar pages</u>

DATABASE DEBUNKINGS -- 2002 WEEKLY QUOTES

The input to this tool is conceptually a "worksheet" of rows (**records**) and ... users will access data -- important information for **tuning** your **database** ... www.dbdebunk.com/quotes**2002**.html - 45k - <u>Cached</u> - <u>Similar pages</u>

Palm - Software Connection

(5/11/2002) Password Protection of patient **records** enabled. ... 8.1 (11/10/2001) - Improved **Database** access 400 plus **records** and Find Enabled on EXE ... software.palm.com/us/html/display_palm_product.jsp?id=prod580666 - 55k - Cached - Similar pages

SQL Server Performance Tuning Database Tips

3503, Indicates whether the checkpoint at the end of automatic recovery was skipped for a database (this applies only to read-only databases). 3602, **Records** ... www.sql-server-performance.com/rd_traceflags.asp - 38k - Cached - Similar pages

[PDF] Performance Tuning in the MacauMap Mobile Map Application

File Format: PDF/Adobe Acrobat national Telecommunication Union reported that by **2002**, ... lated to roads into separate **database records**. Thus there is. a road index **record** consisting of ... ieeexplore.ieee.org/iel5/9966/32022/01488976.pdf?arnumber=1488976 - Similar pages

Homepage: Gerhard Weikum (Max-Planck-Institut für Informatik) Rethinking Database System Architecture: Towards a Self-Tuning RISC-Style ... SIGMOD Record 34(1): 63-69, 2005. Stefan Siersdorfer, Gerhard Weikum: Using ... www.mpi-sb.mpg.de/~weikum/ - 24k - Cached - Similar pages

UT ML Group: Record Linkage & Duplicate Detection

Record linkage is the process of identifying **database records** that are ... function or selecting a set of predicates, followed by hand-**tuning** of parameters. ... www.cs.utexas.edu/users/ml/publication/rl-abstracts.html - 24k - <u>Cached</u> - <u>Similar pages</u>

Adobe - ColdFusion TechNote : ColdFusion Performance Tuning

Depending on your application you may need a more powerful **database**. If you have a million **records** in an MS Access file you may need to upgrade to a more ... www.adobe.com/cfusion/knowledgebase/index.cfm?id=tn_17054 - 41k - Cached - Similar pages

DB2 Tuning Tips for OLTP Applications

Monitoring and **tuning database** configuration parameters ... **database** shared memory to use as a buffer for log **records** before writing these **records** to disk. ... www-128.ibm.com/developerworks/db2/library/techarticle/anshum/0107anshum.html - 101k - <u>Cached</u> - <u>Similar pages</u>

This site will be shut off on or around December 1st. We believe ...
I'll give some tips & hints about database tuning, I mean, your database model, ... Now you have the table query_spy full of records, with very good ...
techdocs.postgresql.org/techdocs/pgsqldbtuning.php - 39k - Cached - Similar pages

Result Page: **Previous** 1 2 3 4 5 6 7 8 9 101112 **Next**

2002 tuning database records



Search within results | Language Tools | Search Tips

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u>

©2006 Google

Google

Web Images Video News Maps more »

2002 first table record creating deleted records Search

Search Advanced Search Preferences

Web Results 1 - 10 of about 954,000 for 2002 first table record creating deleted records. (0.26 seconds)

[PDF] Module 5 - Database Module Goals

File Format: PDF/Adobe Acrobat - View as HTML

Navigate within a **table** to next **record**, previous **record**, **first record**, **... Create** and save a form. 5.3.1.3. Use a form to enter, modify, **delete records**. **...**

www2.icdlus.com/icdlus-lms-webclient/homepage/downloads/syllabus5.pdf - Similar pages

IPDF1 Access 2002

File Format: PDF/Adobe Acrobat - View as HTML

Record button on the toolbar, or select Edit → **Delete Record** from the ... bar and double-click the **Create table** in Design view icon. Type a ... nsit.uchicago.edu/it-training/reference/Access%20**2002**.pdf - Similar pages

ACC2002: Trigger Returns an Error That User Has Deleted Record or ... When you try to delete a record from a table that contains a trigger ... In the New Query dialog box, click Create Text Stored Procedure, and then click OK. ... support microsoft.com/kb/275064 - Similar pages

#Deleted is displayed in the **records** when you open a linked ODBC ... When you open a linked ODBC **table** from an Oracle 10g database in Access 2003, in Access **2002**, or in Access 2000, **#Deleted** is displayed in the **records**. ... support.microsoft.com/kb/913070 - Similar pages

DaDaBIK |\.-./| - DaDaBIK is a DataBase Interfaces Kreator ...

DaDaBIK starts now displaying the **records** of the **first table** available, ... "**Delete** all" feature is now available: it is possible to **delete** all the current ... www.dadabik.org/index.php?function=show_changelog - 43k - <u>Cached</u> - <u>Similar pages</u>

Computerized Farm Record Keeping with Quicken® 2002

Creating Your First Data Folder and File. Go to menu bar and Click File, ... The DATA folder is where the file containing your record data will be saved. ... ohioline.osu.edu/b897/b897_9.html - 7k - Cached - Similar pages

<u>Delete Multiple Records Using Checkboxes... - Dreamweaver MX and ...</u>
First create the recordset rsProducts using UD's recordset behaviour, ... Once it has deleted all the records you selected, it redirects you back to your ... www.dmxzone.com/go?3369 - 51k - <u>Cached</u> - <u>Similar pages</u>

Access 2002 for Visual Learners

Create a new database; Create tables; Create records; Create forms; Create queries ... Find duplicate records; Create Update queries; Create Delete queries ... visibooks.com/access02.html - 6k - Cached - Similar pages

<u>Dummies::Creating a Primary Key in Access 2002</u>

If the **first** field is an AutoNumber type, Access **2002** anoints it as the primary key without ... The primary key automatically sorts **records** in the **table**. ... www.dummies.com/WileyCDA/DummiesArticle/id-291.html? cid=RSS_DUMMIES_COMPUTING - 45k - <u>Cached</u> - <u>Similar pages</u>

Microsoft SQL Server - Deleting Duplicate Records - SQLTeam.com

It has duplicate records. The duplicate records have to be deleted (eg ... I use this script to create a table called dup authors in the pubs database. ... www.sqlteam.com/item.asp?ltemID=3331 - 19k - Cached - Similar pages

Google Groups results for 2002 first table record creating deleted records

SQL Server with Access2000: Unique identifier and ... - microsoft.public.sqlserver.pro ... - Dec 21, 2005 Related Record Not Found - HELP! - microsoft.public.access.formsc ... - Oct 25, 2001 List of user saved queries...new question - microsoft.public.access.querie ... - Jul 10, 2002

> Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Free! Get the Google Toolbar. Download Now - About Toolbar



2002 first table record creating delet Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Google

Web Images Video News Maps more »

2002 olap first table record creating deleted re Search Professors

Web Results 1 - 10 of about 56,700 for 2002 olap first table record creating deleted records. (0.14 seconds)

Microsoft SQL Server - Deleting Duplicate Records - SQLTeam.com
It has duplicate records. The duplicate records have to be deleted (eg ... I use this script to create a table called dup_authors in the pubs database. ...
www.sqlteam.com/item.asp?ItemID=3331 - 19k - Cached - Similar pages

Microsoft SQL Server - Performing a Cascade Delete in SQL Server 7 ... If you delete a record from a parent table, all relating records in the child tables ... CREATE Procedure spDeleteRows /* Recursive row delete procedure. ... www.sqlteam.com/item.asp?ltemID=8595 - 23k - Cached - Similar pages

Maintaining time-sorted aggregation records representing ...
If there are a significant number of database records, OLAP cubes can often ... First, a single-column table named RTA_Mutex 1000 is created ("create table ... www.freepatentsonline.com/7149736.html - 88k - Cached - Similar pages

Method for maintaining information about multiple instances of an ...

For each of the records deleted from the first table after creation of the ... for records in the first table, generating a second OLAP cube for records in ...

www.freepatentsonline.com/20050071341.html - 69k - Cached - Similar pages

Writing Back Time

Write-back lets users change the underlying values stored in an **OLAP** cube. ... **Creating** the DTS task to move the **records** to the fact **table** is fairly ... msdn2.microsoft.com/en-us/library/aa176076(SQL.80).aspx - 20k - <u>Cached</u> - <u>Similar pages</u>

Detecting Changed Data - Data Management & Warehousing Portal ...
The first step is to create the NEW_AND_MOD table, which will contain all the new ...
DEL_AND_MOD will contain all the deleted and modified records and is ...
www.datamgmt.com/index.php?module=article&view=66 - 49k - Cached - Similar pages

PivotTable reports 101 - Excel - Microsoft Office Online

To **create** a PivotTable report, you **first** use the PivotTable and PivotChart ... A PivotTable report and the underlying detail **records** for one of its cells ... office.microsoft.com/en-us/excel/HA010346321033.aspx - 72k - <u>Cached</u> - <u>Similar pages</u>

Microsoft Access Tips

Now **create** an append query to append the **record** in the second **table** to the **first table** and run the query. You can now **delete** the second **table** and begin ... www.dataschenk.com/wfmTipsMicrosoftAccess.aspx - 27k - <u>Cached</u> - <u>Similar pages</u>

[PDF] SQL:2003 Has Been Published

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
the **first CREATE TABLE** statement, the definition of ... C3 CHAR(30)); CREATE TABLE
T2 (. LIKE T1,. 122 SIGMOD Record, Vol. 33, No. 1, March 2004 ...
www.sigmod.org/record/issues/0403/E.JimAndrew-standard.pdf - Similar pages

Opamp Title-Keyword, Author & ISBN Search Results

Viewing Related **Records** in the Datasheet View. **Creating** Multi-**Table** Queries. ... Absolute Beginner's Guide to Microsoft Access **2002**, 1st Ed. ... opamp.com/cf/keyword.cfm?SRow=1&Keywords=ACCESS+MICROSOFT - 81k -

Cached - Similar pages

Google Groups results for 2002 olap first table record creating deleted records

FW: ARSLIST Digest - 4 Jun 2002 to 5 Jun 2002 (#2002-176 ... - Remedy ARS - Dec 11, 2004 SQL - and COM rematch - comp.lang.misc - Jun 16, 2005 COM skool - uk.community.social-housing - Jun 22, 2005

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

2002 olap first table record creating Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

RESULT LIST

Approximately 131 results found in the Worldwide database for: database in the title AND instances in the title or abstract (Results are sorted by date of upload in database)

MAPPING OF A FILE SYSTEM MODEL TO A DATABASE OBJECT.

Inventor: NEWMAN MICHAEL J (US)

Applicant: MICROSOFT CORP (US)

EC:

IPC: (IPC1-7): G11C11/4093

Publication info: MXPA06002334 - 2006-09-27

AN EFFICIENT MECHANISM FOR TRACKING DATA CHANGES IN A DATABASE SYSTEM

Inventor: ACHARYA SRINIVASMURTHY P (US); ELLIS Applicant: MICROSOFT CORP (US)

NIGEL R (US); (+3)

IPC: G06F17/00; G06F17/30; G06F17/00 (+1)

Publication info: CA2539146 - 2006-10-29

SELECTION OF DATABASE INSTANCE

Inventor: LUO FEI (US) Applicant: BEA SYSTEMS INC (US); LUO FEI (US)

EC: IPC: G06F17/30; G06F17/30

Publication info: WO2006112908 - 2006-10-26

Use of retry period in an application server to ensure that status

information is sent from first to second database instance

Inventor: LUO FEI (US) Applicant: BEA SYSTEMS INC (US)

EC: IPC: G06F17/30: G06F17/30

Publication info: US2006235853 - 2006-10-19

METHOD FOR MANAGING TELECOMMUNICATION MANAGEMENT **NETWORK BASED NETWORK USING RELATIONAL DATABASE**

Inventor: OK GI SANG (KR); SO RA (KR) Applicant: KOREA TELECOMMUNICATION (KR)

IPC: H04L12/24; H04L12/24; (IPC1-7): H04L12/24

Publication info: KR20010056484 - 2001-07-04

Incremental evaluation of complex event-condition-action rules in a database system

Inventor: YALAMANCHI ARAVIND (US)

Applicant:

IPC: G06N5/02; G06N5/00

Publication info: US2006224542 - 2006-10-05

Web-based consumer loan database with automated controls for preventing predatory lending practices

Inventor: GOLDBLATT JOEL N (US); NADAL WILLIAM T Applicant:

(US) EC:

EC:

IPC: G06Q40/00; G06Q40/00

Publication info: US2006218079 - 2006-09-28

METHOD FOR MANAGING PERFORMANCE OF DATABASE

Inventor: SO GYEONG PIL (KR) Applicant: SAMSUNG S D S CO LTD (KR)

EC: IPC: G06F17/40; G06F17/40; (IPC1-7): G06F17/40

Publication info: KR20030056121 - 2003-07-04

Database instance decommissioning system and method

Inventor: HICKS SCOTT D (US); MARTIN JAMES A JR Applicant: IBM (US)

(US); (+2)

EC: G06F17/30B IPC: G06F17/30; G06F17/30

Publication info: US2006206528 - 2006-09-14

10 Database instance management system and method

Inventor: HICKS SCOTT D (US); MARTIN JAMES A JR Applicant: IBM (US)

(US); (+2)

EC:

IPC: G06F7/00; G06F7/00

Publication info: **US2006200485** - 2006-09-07

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **131** results found in the Worldwide database for: **database** in the title AND **instances** in the title or abstract (Results are sorted by date of upload in database)

11 Network adapter with shared database for message context information

Inventor: KAGAN MICHAEL (IL); CRUPNICOFF DIEO Applicant:

(AR); (+2)

EC: IPC: **G06F15/16**; **G06F15/16**

Publication info: US2006168086 - 2006-07-27

12 Value-instance-connectivity computer-implemented database

Inventor: TARIN STEPHEN A (US)

Applicant: REQUIRED TECHNOLOGIES INC (US)

EC: G06F17/30S5 IPC: G06F15/16; G06F15/16 (+1)

Publication info: **US7076507** - 2006-07-11

13 System for deterministic database recovery time

Inventor: CHERKAUER KEVIN J (US); LASHLEY SCOTT Applicant:

D (US); (+2)

EC: IPC: G06F17/30; G06F17/30

Publication info: US2006101083 - 2006-05-11

14 Method for reduced signon, using password synchronization instead of a credential database and scripts

Inventor: SHOHAM IDAN (CA)

Applicant:

EC: IPC: *G06F17/30*; G06F17/30

Publication info: US2006031926 - 2006-02-09

15 Synchronization of application documentation across database

instances

Inventor: LOCKE VICTORIA A (US); MARTIN JAMES A Applicant: IBM (US)

JR (US); (+1)

EC: IPC: G06F17/30; G06F17/30

Publication info: US2006020643 - 2006-01-26

16 Synchronization of application rules across database instances

Inventor: HICKS SCOTT D (US); LOCKE VICTORIA A Applicant: IBM (US)

(US); (+1)

EC: IPC: G06F17/30; G06F17/30

Publication info: US2006020642 - 2006-01-26

17 Performance metric-based selection of one or more database server instances to perform database recovery

Inventor: POMMERENK STEFAN (US); COLRAIN CAROL Applicant: ORACLE INT CORP (US)

(US); (+2)

EC: IPC: G06F12/00; G06F12/00

Publication info: US2006015542 - 2006-01-19

18 System and method for providing user defined types in a database

Inventor: VENKATESH RAMACHANDRAN (US); FANG

ACHANDRAN (US); FANG Applicant: MICROSOFT CORP (US)

JUN (US); (+4)

EC: IPC: G06F7/00; G06F17/00; G06F17/30 (+4)

Publication info: US2005177585 - 2005-08-11

19 System and method for object persistence in a database store

Inventor: VENKATESH RAMACHANDRAN (US); SEZGIN Applicant: MICROSOFT CORP (US)

BEYSIM (US); (+2)

EC: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2005120048 - 2005-06-02

20 System and method for segmented evaluation of database queries

Inventor: GALINDO-LEGARIA CESAR A (US); GRAEFE Applicant: MICROSOFT CORP (US)

GOETZ (US); (+2)

EC: G06F17/30S1R IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: **US2005097100** - 2005-05-05

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **131** results found in the Worldwide database for: **database** in the title AND **instances** in the title or abstract (Results are sorted by date of upload in database)

21 Techniques for changing XML content in a relational database

Inventor: MANIKUTTY ANAND (US); KRISHNAPRASAD Applicant:

MURALIDHAR (US); (+6)

EC: G06F17/30T; G06F17/30X7

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication info: **US2005044113** - 2005-02-24

22 Method for mapping a hierarchical technical system in a relational

database

Inventor: NUEBLING MARKUS (DE)

Applicant:

EC: G06F17/30S3

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: **US2005102262** - 2005-05-12

23 SYSTEM AND METHOD FOR STORING AND RETRIEVING XML DATA ENCAPSULATED AS AN OBJECT IN A DATABASE STORE

Inventor: PAL SHANKAR (US); VANKATESH

Applicant: MICROSOFT CORP (US); PAL SHANKAR (US);

RAMACHANDRAN (US); (+5)

EC:

IPC: G06F7/00; G06F7/00; H04L (+1)

Publication info: WO2005046103 - 2005-05-19

24 Method for persisting a schedule and database schema

Inventor: MCCRADY DONALD J (US); MITAL AMIT (US); Applicant: MICROSOFT CORP (US)

(+1)

EC: G06F17/30S1; G06Q10/00F

IPC: **G06Q10/00**; **G06Q10/00**; (IPC1-7): G06F7/00

Publication info: US2005004888 - 2005-01-06

25 System and method for segmented evaluation of database queries

Inventor: GALINDO-LEGARIA CESAR A (US); GRAEFE Applicant: MICROSOFT CORP (US)

GOETZ (US); (+2)

EC: G06F17/30S1R

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2004205078 - 2004-10-14

26 System and method for providing user defined aggregates in a database system

Inventor: BLAKELEY JOSE A (US); ZHANG HONGANG

Applicant: MICROSOFT CORP

(US); (+6)

EC: G06F17/30S1R; G06F17/30S3

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: **US2005177579** - 2005-08-11

27 System for heterogeneous distributed transaction management in database systems

Inventor: MURTHY RAGHUPATHI K (US)

Applicant:

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US2005182795 - 2005-08-18

28 HIERARCHIAL DATABASE MANAGEMENT SYSTEM, METHOD AND PROGRAM

Inventor: MURAYAMA HIROSHI; MINAMINO NORIKO

Applicant: TOKYO SHIBAURA ELECTRIC CO

EC:

IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: JP2005196357 - 2005-07-21

29 Configuration management resource specification database design

Inventor: CARROLL TIMOTHY J (US); KING DAVID G Applicar

(CA); (+2)

IPC: G06F9/46; **G06F9/46**; (IPC1-7): G06F9/46

Publication info: **US2005138625** - 2005-06-23

30 Method, system and mechanism to multiplex multiple application server requests over a single database connection

Inventor: BIRD PAUL M (CA); BIRELEY WILLIAM R Applicant:

(US); (+7)

EC: G06F17/30B; G06F17/30C

IPC: G06F15/16; G06F15/173; G06F15/16 (+2)

Publication info: **US2005144276** - 2005-06-30

Data supplied from the esp@cenet database - Worldwide

RESULT LIST

3 results found in the Worldwide database for: **multiple** in the title AND **instances and records** in the title or abstract (Results are sorted by date of upload in database)

1 Self-maintaining real-time data aggregations

Inventor: CHKODROV GUEORGUI BONOV (US); JASON Applicant: MICROSOFT CORP (US)

RICHARD ZACHARY (US); (+2)

EC: G06F17/30B; G06F17/30C; (+1) IPC: G06Q10/00; G06F12/00; G06F17/30 (+4)

Publication info: US2005071320 - 2005-03-31

2 Multiple audit trails in workflow-management-systems

Inventor: LEYMANN FRANK (DE); ROLLER DIETER (DE) Applicant: IBM (US)

EC: G06Q10/00F IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/60

Publication info: **US2002077945** - 2002-06-20

3 Method and system for using process identifier in output file names for associating profiling data with multiple sources of profiling data

Inventor: BERRY ROBERT FRANCIS (US); EDMARK Applicant: IBM (US)

RONALD O'NEAL (US); (+2)

EC: IPC: **G06F9/44; G06F9/45**; **G06F9/44** (+2)

Publication info: **US6754890** - 2004-06-22

Data supplied from the **esp@cenet** database - Worldwide